Abstract of the Disclosure

A device useful in forming a seal between a hysteroscope instrument and a cervical canal during diagnostic or surgical procedures known as hysteroscopy. The device grasps the exterior of the cervical canal pressing the cervical canal inwardly toward the outer surface of the hysteroscope instrument forming a seal between the outer surface of the hysteroscope instrument and the cervical canal, thereby preventing fluid or gas from exiting the cervical canal.

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